	Typ e	Hits	Search Text	DBs
1	BRS	249	emi adj reduction	USPAT; US-PGPUB
2	BRS	5	(emi adj reduction) near clock	USPAT; US-PGPUB
3	BRS	52	rfi adj reduction	USPAT; US-PGPUB
4	BRS	1	5488627.pn.	USPAT; US-PGPUB
5	BRS	93	power adj management near clock	USPAT; US-PGPUB
6	BRS	59	power adj management near clock and @ad<20000803	USPAT; US-PGPUB
7	BRS	1	5307003.pn.	USPAT; US-PGPUB
8	BRS	1	5684392.pn.	USPAT; US-PGPUB
9	BRS	1	5760636.pn.	USPAT; US-PGPUB
10	BRS	1	5778237.pn.	USPAT; US-PGPUB
11	BRS	7	(emi near reduction) near clock	USPAT; US-PGPUB
12	BRS	32	(frequency near modulation) with (power near consumption) and clock	USPAT; US-PGPUB
13	BRS	42	emi near reduction and spread adj spectrum	USPAT; US-PGPUB
14	BRS	21	emi near reduction and spread adj spectrum and @ad<20000803	USPAT; US-PGPUB
15	BRS	54	(power near management) with (clock near frequency) and @ad<20000803	USPAT; US-PGPUB
16	BRS	1	emi near spread adj spectrum and @ad<20000803	USPAT; US-PGPUB
17	BRS	19	clock near spread adj spectrum and @ad<20000803	USPAT; US-PGPUB
18	BRS	191	emi near control	USPAT; US-PGPUB
19	BRS	55	(emi near control) and clock	USPAT; US-PGPUB
20	BRS	14	electromagnetic near interference with reduction and spread adj spectrum	USPAT; US-PGPUB
21	BRS	420	(power near consumption) with (clock near speed)	USPAT; US-PGPUB
22	BRS	120	((power near consumption) with (clock near speed)) and (power near management)	USPAT; US-PGPUB

	Тур	Hits	Search Text	DBs
23	BRS	58	((power near consumption) with (clock near speed)) and (power near management) and @ad<20000803	USPAT; US-PGPUB
24	BRS	3	("5021679"   "5258662"   "5497119").PN.	USPAT
25	BRS	22	5307003.URPN.	USPAT
26	BRS	57	5778237.URPN.	USPAT
27	BRS	11	("4766567"   "5237697"   "5270581"   "5319771"   "5471587"   "5511013"   "5560022"   "5632040"   "5638307"   "5642487"   "5692201").PN.	USPAT
28	BRS	18	5760636.URPN.	USPAT
29	BRS	2	5684392.URPN.	USPAT
30	BRS	10	("4232788"   "4553196"   "4905187"   "5021679"   "5142684"   "5177371"   "5189647"   "5230056"   "5307003"   "5428626").PN.	USPAT
31	BRS	22	5307003.URPN.	USPAT
32	BRS	253	323/281.ccls. and reference	USPAT; US-PGPUB
33	BRS	24	323/281.ccls. and reference near input	USPAT; US-PGPUB
34	BRS	0	323/281.ccls. same (reference near input)	USPAT; US-PGPUB
35	BRS	40	323/281.ccls. and adjustable	USPAT; US-PGPUB
36	BRS	144	323/282.ccls. and adjustable	USPAT; US-PGPUB
37	BRS	0	323/282.ccls. same voltage near reference	USPAT; US-PGPUB
38	BRS	99	323/282.ccls. and reference near input	USPAT; US-PGPUB
39	BRS	54	323/282.ccls. and reference near input and @ad<20000803	USPAT; US-PGPUB
40	BRS	8	323/299.ccls. and reference near input	USPAT; US-PGPUB
41	BRS	26	323/299.ccls. and adjustable	USPAT; US-PGPUB
42	BRS	35	323/351.ccls. and adjustable	USPAT; US-PGPUB

	Typ e	Hits	Search Text	DBs
43	BRS	12	("5153535"   "5278874"   "5451892"   "5627412"   "5724007"   "5760636"   "5812860"   "5977836"   "6049254"   "6154095"   "6163186"   "6163583").PN.	USPAT
44	BRS	17	323/351.ccls. and reference near input	USPAT; US-PGPUB
45	BRS	2	("5867012"   "5929622").PN.	USPAT
46	BRS	2	("5153535"   "5627412").PN.	USPAT
47	BRS	17	5812860.URPN.	USPAT
48	BRS	11	5627412.URPN.	USPAT
49	BRS	36	5488627.URPN.	USPAT
50	BRS	8	("5488627"   "5491458"   "5631920"   "5867524"   "5872807"   "6294936"   "6366174"   "6377646").PN.	USPAT
51	BRS	18	("4914674"   "4961203"   "5426392"   "5483185"   "5488627"   "5610955"   "5631920"   "5647379"   "5659587"   "5736893"   "5757338"   "5781074"   "5867524"   "5926053"   "6144242"   "6167103"   "6240123"   "6473455").PN.	USPAT
52	BRS	376	395/750.03	USPAT; US-PGPUB
53	BRS	215	395/750.03 and clock	USPAT; US-PGPUB
54	BRS	42	395/750.03 and clock near speed	USPAT; US-PGPUB
55	BRS	3340	380/200-255.ccls.	USPAT; US-PGPUB
56	BRS	930	380/200-255.ccls. and clock	USPAT; US-PGPUB
57	BRS	23	380/200-255.ccls. and clock near speed	USPAT; US-PGPUB
58	BRS	540	455/42-45.ccls.	USPAT; US-PGPUB
59	BRS	100	455/42-45.ccls. and clock	USPAT; US-PGPUB
60	BRS	3	455/42-45.ccls. and clock near speed	USPAT; US-PGPUB
61	BRS	0	375.ccls. and clock near speed	USPAT; US-PGPUB

	Typ e	Hits	Search Text	DBs
62	BRS	0	375.ccls. and clock	USPAT; US-PGPUB
63	BRS	17083	375/\$.ccls. and clock	USPAT; US-PGPUB
64	BRS	900	375/\$.ccls. and clock near speed	USPAT; US-PGPUB
65	BRS	123	375/\$.ccls. and clock near modulation	USPAT; US-PGPUB
66	BRS	56	327/\$.ccls. and clock near modulation	USPAT; US-PGPUB
67	BRS	61	323/\$.ccls. and voltage near modulation	USPAT; US-PGPUB
68	BRS	2	703/\$.ccls. and voltage near modulation	USPAT; US-PGPUB
69	BRS	82	703/\$.ccls. and voltage near control	USPAT; US-PGPUB
70	BRS	55	703/\$.ccls. and power near management	USPAT; US-PGPUB
71	BRS	6	("4539490"   "4739191"   "5041739"   "5774704"   "5789952"   "5835434").PN.	USPAT
72	BRS	3338	323/\$.ccls. and voltage near control	USPAT; US-PGPUB
73	BRS	2186	323/\$.ccls. and voltage adj control	USPAT; US-PGPUB
74	BRS	0	323/\$.ccls. and voltage near control near modualtion	USPAT; US-PGPUB
75	BRS	5429	323/\$.ccls. and voltage near reference	USPAT; US-PGPUB
76	BRS	714	323/\$.ccls. and reference near input	USPAT; US-PGPUB
77	BRS	39	323/\$.ccls. and (power adj suppl\$3) with (reference near input)	USPAT; US-PGPUB
78	BRS	1168	323/\$.ccls. and (power adj suppl\$3) with (voltage near reference)	USPAT; US-PGPUB
79	BRS	30	323/\$.ccls. and (power adj suppl\$3) with (voltage near reference adj input)	USPAT; US-PGPUB
80	BRS	824	clock near frequency with modulation	USPAT; US-PGPUB
81	BRS	0	clock near frequency with modulation and 327/\$.ccls	USPAT; US-PGPUB
82	BRS	82	clock near frequency with modulation and 327/\$.ccls.	USPAT; US-PGPUB
83	BRS	82	clock near frequency with modulation and 327/\$.ccls. and ad<20000803	USPAT; US-PGPUB